## What is claimed is:

5

10

15

1 1. An organizer comprising:

a generally rectangular frame member having opposing side walls, a top, base, front and rear;

a plurality of generally U-shaped tray members, each tray member defining an open top lying generally in a plane, the tray members being releasably mounted to the side walls in a vertical array arrangement for rotation between a deployed position in which the planes of the open tops are generally parallel to the front of the frame and a retracted position in which the planes of the open tops extend at an acute angle to the front of the frame; and

a gang bar member slidably mounted on the frame and releasably coupled to the tray members so that the tray members when positioned in the frame will move in unison from the retracted to the deployed position and visa versa, the mounting between the individual tray members and the coupling between the gang bar and the individual tray members allowing one or more of the tray members to be removed and from or installed in the frame.

2. The organizer of claim 1 wherein the releasable mounting between the frame member and the tray members comprises a pair of pivot pins associated with each tray member secured to one of the frame and tray members and a pair of cooperating inclined channels associated with each tray member located on the other of said members.

- 3. The organizer of claim 2 wherein the coupling between the gang bar member and each of the individual tray members comprises an actuating pin locaed on one of the gang bar and tray members and a cooperating pin receptacle on the other of said members whereby when the gang bar is moved in one direction the tray members are rotated from the retracted to the deployed position and visa versa.
  - 4. The organizer of claim 3 wherein the releasable mounting between the frame and the tray members comprises a pair of oppositely disposed inclined channels on the side walls of the frame for each tray member, each of the channels terminating in a pin receiving recess with the pin receiving recesses of each pair of channels associated with a respective tray member aligned along a horizontal pivot axis and cooperating pivot pins secured to each end walls of the tray members.

1

1

- 5. The organizer of claim 4 wherein the center of gravity of each of the trays is located below the respective pivot axis whereby the trays will rotate automatically to their retracted position when the frame is moved from a horizontal to a vertical position.
  - 6. The organizer of claim 5 wherein each tray is elongated with front, back and bottom walls joined to opposed end walls and wherein the free edges of the front and back and end walls define the perimeter of the tray open top, with the perimeter lying substantially in a plane.
- 7. The organizer of claim 6 wherein the base of the frame is arranged to support the frame in a generally vertical position.
- 8. The organizer of claim 7 further including at least one pair of hooks secured to the frame for allowing the frame to be secured to a cart.

- 9. The organizer of claim 8 wherein said at least one pair of hooks comprises two pair of hooks with one pair being located adjacent the top of the frame and the other pair being located adjacent the base of the frame.
- 1 10. The organizer of claim 6 wherein the front, bottom and back walls of at least one of the trays are perforated.
- 1 11. The organizer of claim 6 wherein the front, bottom and back walls of at lease one of the trays is solid.
- 1 12. The organizer of claim 7 wherein the junction of the front and bottom walls of the trays form a rounded corner.
  - 13. An organizer comprising:

1

5

10

a rectangular frame having opposing side walls, a top, base, front and rear sections, the side walls defining a plurality of upwardly inclined slots open at the front of the frame and vertically spaced with each pair of opposing slots terminating in pin receiving recesses, the respective recesses being aligned along a separate horizontal pivot axis;

a plurality of generally U-shaped elongated tray members having front, bottom, back and opposed end walls, the free edges of the front, back and opposed end walls defining an open top with a pivot pin mounted on each end wall, the pivot pins being positioned within the recesses in the frame side walls so that each tray is arranged to pivot about a respective horizontal axis; and

a gang bar member slidably mounted on the frame and coupled to each tray via a releasable coupling to allow the pivot pins of individual trays to be slidably removed from the recesses and associated angular slots and for causing trays mounted in the frame to pivot in unison when the bar is moved relative to the frame.

14. The organizer of claim 13 wherein the gang bar is aligned parallel to the frame side walls.

15

1

1

1

1

1

1

- 15. The organizer of claim 13 wherein the gang bar is slidably mounted on the rear center of the frame.
  - 16. The organizer of claim 13 wherein the releasably coupling between the gang bar and the individual trays comprises protruding pins on the gang bar member or the tray members and a cooperating openings in said other member, the pin and cooperating opening permitting each individual tray to be removed from or installed in the frame.
  - 17. The organizer of claim 16 wherein the tray members include a back wall and wherein the releasable coupling between the gang bar and the trays comprises a plurality of vertically spaced protruding pins carried by the gang bar and cooperating openings in the bottom wall of the tray members.
  - 18. The organizer of claim 17 in which the open tops of the trays lie in a plane and wherein the trays when mounted in the frame are arranged to pivot between a deployed position in which the plane of the open tops is generally parallel to the frame front and a retracted position in which the plane of the open tops is at an angle of  $\Theta$  of about 15° to 65° to the frame front.
  - 19. The organizer of claim 18 wherein the front and back walls of the trays form free edges with opposed spaced slots therein and further including dividers located in one or more of the

opposed slots, the dividers being locked to the free edges and extending to the bottom wall of the respective trays, the inside surface of the trays being unobstructed absent the presence of the dividers.

5

1

1

1

1

1

1

- 20. The organizer of claim 18 wherein the front, bottom and back walls of the trays are solid.
- 21. The organizer of claim 18 wherein the front, bottom and rear walls of the tray are perforated.
- 22. The organizer of claim 18 wherein the top of the frame includes a stationary shelf with circular openings for accommodating the receipt of spark plugs.
  - 23. The organizer of claim 18 further including a magnetic plate secured to the bottom wall of one or more of the trays.
  - 24. The organizer of claim 18 wherein the walls of the tray are provided with a yellow zinc coating.
- 25. The organizer of claim 18 wherein the junctions of the trays' front and bottom walls are rounded and the junction of the bottom of back walls of the trays form about a 90° angle.